	Туре	L #	Hits	Search Text	DBs
1	BRS	ь7	181	712/34.ccls.	USPAT
2	BRS	L8		712/35.ccls.	
3	BRS	L9	211	712/220.ccls	
4	BRS	L10	242	712/221.ccls	USPAT

	Type	Hits	Search Text	DBs
1	BRS	1193	cae	USPAT
2	BRS	1193	"cae"	USPAT
3	BRS	20	complex adj arithmetic adj unit	USPAT
4	BRS	29	4760525.URPN.	USPAT
5	BRS	970	712/10-22.ccls.	USPAT
6	BRS	1	"6092174".PN.	USPAT
7	BRS	1	"5960191".PN.	USPAT
8	BRS	1	"5956518".PN.	USPAT
9	BRS	1	"5603043".PN.	USPAT
10	BRS	1	"5956518".PN.	USPAT
11	BRS	1	"5852740".PN.	USPAT
12	BRS	1	5892962.pn.	USPAT
13	BRS	1	6088783.pn.	USPAT
14	BRS	0	removable adj FPGA	USPAT
15	BRS	0	removeable adj FPGA	USPAT
16	BRS	0	removable adj FPGA	USPAT
17	BRS	3	removable near2 arithmetic	USPAT
18	BRS	0	removable near2 provessor	USPAT
19	BRS	164	removable near2 processor	USPAT

	Туре	Hits	Search Text	DBs
20	BRS	28	removable adj processor	USPAT
21	BRS	1	5355489.pn.	USPAT
22	BRS	1	5892962.pn.	USPAT
23	BRS	675	data adj router	USPAT
24	BRS	53	(data adj router) and FPGA	USPAT
25	BRS	3	FPGA with (data adj router)	USPAT
26	BRS	5583	FPGA	USPAT
27	BRS	226	FPGA.ti.	USPAT
28	BRS	1	6230257.pn.	USPAT
29	BRS	38	FPGA and ((data adj router) and (sequenc\$3))	USPAT
30	BRS	172	multiply adj accumulate adj unit	USPAT
31	BRS	0	(multiply adj accumulate adj unit) and pre-adder	USPAT
32	BRS	454	multiply adj accumulate adj operation	USPAT
33	BRS	1131	multiply adj accumulate	USPAT
34	BRS	309	multiply/accumulate	USPAT
35	BRS	111	708/523.ccls.	USPAT